## **CLAIMS**

1. A system for allowing an application using a first implementation of a metadata schema to access data stored using a second implementation of a metadata schema, comprising:

means for specifying an evolved property definition in the first implementation to refer to a corresponding property definition in the second implementation, for each property in the first implementation that is different from a corresponding property in the second implementation; and

means for redirecting accesses using the evolved property definition to access the corresponding property definition in the second implementation.

- 2. The system of claim 1, wherein the means for specifying comprises:

  means for executing stored instructions for deriving one schema from another.
- 3. The system of claim 1, wherein the means for specifying comprises: means for accessing stored information describing two schemas; and means for determining a difference between the two schemas.
- 4. A system for allowing an application using a first implementation of a metadata schema to access data stored using a second implementation of a metadata schema, comprising:

means for specifying a synthesized property definition in the first implementation for each property in the first implementation that lacks a corresponding property definition in the second implementation; and

means for maintaining information about accesses to the synthesized property definition.

- 5. The system of claim 4, wherein the means for specifying comprises:

  means for executing stored instructions for deriving one schema from another.
- 6. The system of claim 4, wherein the means for specifying comprises: means for accessing stored information describing two schemas; and means for determining a difference between the two schemas.

7. A method for allowing an application using a first implementation of a metadata schema to access data stored using a second implementation of a metadata schema, comprising:

specifying an evolved property definition in the first implementation to refer to a corresponding property definition in the second implementation, for each property in the first implementation that is different from a corresponding property in the second implementation; and

redirecting accesses using the evolved property definition to access the corresponding property definition in the second implementation.

- 8. The method of claim 7, wherein specifying comprises: executing stored instructions for deriving one schema from another.
- 9. The method of claim 7, wherein specifying comprises: accessing stored information describing two schemas; and determining a difference between the two schemas.
- 10. A method for allowing an application using a first implementation of a metadata schema to access data stored using a second implementation of a metadata schema, comprising:

specifying a synthesized property definition in the first implementation for each property in the first implementation that lacks a corresponding property definition in the second implementation; and

maintaining information about accesses to the synthesized property definition.

- 11. The method of claim 10, wherein specifying comprises:

  executing stored instructions for deriving one schema from another.
- 12. The method of claim 10, wherein specifying comprises: accessing stored information describing two schemas; and determining a difference between the two schemas.
- 13. A system for allowing an application using a first implementation of a metadata schema to access data stored using a second implementation of a metadata schema, comprising:

means for detecting a mismatch between a stored object of a class from the first implementation and the metadata schema of the second implementation describing objects of the class; and

means for notifying the second implementation of any detected mismatch.

- 14. The system of claim 13, further comprising: means for correcting the mismatch.
- 15. A method for allowing an application using a first implementation of a metadata schema to access data stored using a second implementation of a metadata schema, comprising:

detecting a mismatch between a stored object of a class from the second implementation and the metadata schema of the first implementation describing objects of the class; and notifying the first implementation of any detected mismatch.

16. The method of claim 15, further comprising: correcting the mismatch.